

This Page Is Inserted by IFW Operations
and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

**As rescanning documents *will not* correct images,
please do not report the images to the
Image Problem Mailbox.**

EXHIBIT C

Subj: Golden Gate Bridge for President
Date: Monday, October 27, 2003 6:34:47 PM
From: hal@silcon.com
To: td41ho@aol.com

Today, Tom, I had the opportunity to help AVS prepare for the Showcase Program in Portland Oregon. My contribution was to create the scope of information for the keynote address opening the conference and exhibits. The committee had two current users of BPT one Brushes, and the comment requested was "cost of ownership" development.

Why, these two separate users replaced Rippey brushes every 6-8 weeks or less, and with BPT one, they replace twice per year. They invited me to provide a Poster Display of my "next cost of ownership savings" based on the results achieved with the BPT one brushes of 40% savings in water and chemicals coupled to the long-term life of the brushes. Net savings on one processor is \$320,000 per year including the cost of the brushes.

The Poster Board will feature all the technologies of Phrasor Dynamics:

- 1) Super Critical Vapor Phase FEOL reactive/removal processing
- 2) Thermodynamic Vapor Phase BEOL reactive/removal processing
- 3) Contact Reactive/Evacuation Post Processing in plating, coating and CMP
- 4) Electrahydrodynamic DRY-OUT

As part of the Poster Board, BASYS, on behalf of Phrasor Dynamics, has created one poster that reviews polyurethane, poly vinyl alcohol, poly vinyl ethylène, and hybrids including the Extenza formulations. Hydrofera is referenced for hybrid micropore PVA materials. The poster contains a chemical and performance compatibility chart that importantly shows Hydrofera's reasons for +300,000 wafer processed by each set of your brushes. The facing poster board will have actual pictures and statistical results form +2 years of usage.

Smile, Tom; the message of performance worked! Only the message was never published or channeled to market! Maybe my courtesy of speaker's notes and poster board copy will help the cause! Try www.avs.org for time and place in Portland Oregon.

Celebrate!

Hal Bailey
Chairman
The Golden Gate Bridge for President Committee